IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

In re U.S. Patent No. 7,844,214)	Serial No. 10/087,437
Inventor(s): Kimmo LAIHO, et al.)	Filed: March 2, 2002
Issue Date: November 30, 2010)	Attorney Docket No. 004770.00033

For: SYSTEM AND METHOD FOR BROADBAND DIGITAL BROADCASTING

REQUEST FOR CERTIFICATE OF CORRECTION

U.S. Patent and Trademark Office Customer Service Window Randolph Building, Mail Stop: Certificate of Correction Branch 401 Dulany Street Alexandria, VA 22314

Sir:

Pursuant to 35 U.S.C. § 254-255 and 37 C.F.R. § 1.322-1.323, Applicants request the issuance of a Certificate of Correction in the above-identified patent. A copy of PTO Form 1050 is appended. The complete Certificate of Correction involves one page.

The nistake involving one of the inventors' names occurred through no fault of the Applicants, as clearly disclosed by the records of the application, which matured into this patent. Enclosed for your convenience is a copy of the Request for Corrected Filing Receipt filed March 25, 2003.

The mistake involving the References Cited occurred through no fault of the Patent and Trademark Office, as disclosed by the records of the application, which matured into this patent. Also enclosed is a copy of the cited U.S. Patent, which indicates the correct spelling of the first-named inventor. The spelling error occurred in good faith without deceptive intent.

Issuance of the Certificate of Correction containing the corrections is carnestly requested.

Please charge the requisite fee of \$100.00, and any additional fee, which may be associated to our

Deposit Account No. 19-0733.

Respectfully submitted,

BANNER & WITCOFF, LTD.

Dated: 07-19-2011 Banner & Witcoff, Ltd 1100 13th Street, N.W., Suite 1200 Washington, D.C. 20005-4051 (202) 824-3000 By: /William J. Allen/ William J. Allen Registration No. 51393

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: 7,844,214

DATED: November 30, 2010 INVENTOR(S): Kimmo LAIHO, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the cover page, under Inventors (75):

Please delete "Harri TOMBERG" and insert --Harri PEKONEN--

Page 2, under U.S. PATENT DOCUMENTS
Please delete "Bursztnen" and insert --Bursztein et al.--



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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3	_
In re Application of:) Filed: March 2, 2002
Kimmo LAIHO, et al.) Group Art Unit: 2643
Serial No. 10/087,437) Docket No. 004770.00033

For: SYSTEM AND METHOD FOR BROADBAND DIGITAL BROADCASTING

REQUEST FOR CORRECTED FILING RECEIPT

Assistant Commissioner of Patents Washington, D.C. 20231

Dear Sir:

It is requested that a Corrected Filing Receipt be issued to correct one error found in the Official Filing Receipt. Specifically, the Name of the Second Applicant is incorrect. Please remove "Harri TOMBERG" and insert —Harri PEKONEN—.

A copy of the Official Filing Receipt with the corrections marked in red, along with the original, is attached. No fee is believed to be associated with this paper since these errors occurred through no fault of the Applicants. Nonetheless, should the USPTO determine that a fee is required, please charge such fee to our Deposit Account No. 19-0733.

Respectfully submitted,

Date: March 21, 2003

Ross A. Dannenberg
Registration No. 49.024

BANNER & WITCOFF 1001 G Street, N.W., 11th Floor Washington, D.C. 20001 (202) 508-9100



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CONFIRMATION NO. 3461

FILING RECEIPT OC000000007820163*

APR 1 1 2007

BANNER AND WITCOFF

Date Mailed: 04/08/2002

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE. NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application, Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center, Please provide a copy of this Filing Receipt with the changes noted thereon, If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Kimmo Laiho, Turku, FINLAND; Harri Fomberg, Raisio, FINLAND; -- PEKONE N --Juha Tomberg, Turku, FINLAND;

Assignment For Published Patent Application Nokia Corporation, Espoo, FINLAND:

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing License Granted 04/06/2002

Projected Publication Date: 09/04/2003

Non-Publication Request: No

Early Publication Request: No

Title

System and method for broadband digital broadcasting



UNITED STATES PATENT AND TRADEMARK OFFICE

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APPLICATION NUMBER FILING DATE GRP ART UNIT FIL FEE REC'D ATTY.DOCKET.NO DRAWINGS TOT CLAIMS INDICI AIMS 004770.00033 1382 10/087.437 03/02/2002 2643

CONFIRMATION NO. 3461

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Assignment For Published Patent Application Nokia Corporation, Espoo, FINLAND:

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing License Granted 04/06/2002

Projected Publication Date: 09/04/2003

Non-Publication Request: No

Early Publication Request: No

Title

System and method for broadband digital broadcasting

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Barmer & Witcoff Ref. No. Client Ref. No. 004770.00033 NC 28574,-75,-76

JOINT DECLARATION FOR PATENT APPLICATION

As the below named inventors, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to our names;

We believe we are the original, first and joint inventors of the subject matter which is claimed and for which a patent is sought on the invention entitled

SYSTEM AND METHOD FOR BROADBAND DIGITAL BROADCASTING, the specification of which is attached hereto.

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

We hereby acknowledge the duty to disclose information which is material to patentability in accordance with Title 37, Code of Federal Regulations, \$1.56(a).

Prior Foreign Application(s)

We hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application(s) for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

		Date of Filing	Date of Issue	Priority Claimed
Country	Application No.	(day month year)	(day month year)	Under 35 U.S.C. 119
	None			

Prior United States Provisional Application(s)

We hereby claim priority benefits under Title 35, United States Code, §119(e)(1) of any U.S. provisional application listed below:

	Date of Filing	Priority Claimed
U.S. Provisional Application No.	(day month year)	Under 35 U.S.C. 119(e)(1)
None		

Prior United States Application(s)

We hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, Insofts as the subject matter of each of the elimine of this application is not disselected in the prior United States application in the manner provided by the first paragraph of Thile 35, United States Code, §112, we acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or FCT international filing date of the applications.

	Date of Filing	Status Patented,
Application Serial No.	(Day, Month, Year)	Pending, Abandoned
, None		

Banner & Witcoff Ref. No. Client Ref. No. 004770,00033 NC 28574,-75,-76

Power of Attorney

We hereby appoint, both jointly and severally, as our attorneys, all Banner & Witcoff, Ltd. attorneys indicated therein under PTO Customer Number #22907, with full power absolutation and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office. All correspondence and telephone communications should be addressed to:

Bradley C. Wright Banner & Witcoff, Ltd. Customer Number: 22907

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are pushshable by fine or importanment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopsydize the validity of the application or any patent issuing thereon.

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	os, Finland		

Banner & Wiscoff Ref. No. Client Ref. No. 004770.00033 NC 28574,-75,-76

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As the below named inventors, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to our names;

We believe we are the original, first and joint inventors of the subject matter which is claimed and for which a patent is sought on the invention emitted

SYSTEM AND METHOD FOR BROADBAND DIGITAL BROADCASTING,

the specification of which is attached hereto.

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

We hereby acknowledge the duty to disclose information which is material to patentability in accordance with Title 37, Code of Federal Regulations, §1.56(a).

Prior Foreign Application(s)

We hereby chaim foreign priority benefits under Title 25, United States Code, §119 of any foreign application(s) for patent or inventor's certificate histed below and have also identified below any foreign application(s) for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Country	Application No.	Date of Filing (day month year)	Date of Issue (day month year)	Priority Claimed Under 35 U.S.C. 119
	None			

Prior United States Provisional Application(s)

We hereby claim priority benefits under Title 35, United States Code, §119(e)(1) of any U.S. provisional application listed below:

U.S. Provisional Application No.	Date of Filing (day month year)	Priority Claimed Under 35 U.S.C. 119(e)(1)	
None			

Prior United States Application(s)

We hereby claim the benefit under Title 35, United States Code, §120 of say United States application(s) [s) its whole ward, insoftire at the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States (and the prior united States application in information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or FCT international Bing date of this application:

Application Serial No.	Date of Filing (Day, Month, Year)	Status Patented, Pending, Abandoned
None		

Banner & Witcoff Ref. No. Client Ref. No. 004770,00033 NC 28574,-75,-76

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Bradley C. Wright Barmer & Witcoff, Ltd. Customer Number: 22907

We hereby declaime that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeoperdize the validity of the application or any patent issuing tereon.

Signature Khu	سريك	Date	28.02.02
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Signature		Date	20,02,02
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(12) United States Patent Bursztein et al.

(10) Patent No.: US 6,226,278 B1 (45) Date of Patent: May 1, 2001

(54) TRANSMITTING THE PILOT DATA CHANNEL FOR EACH OPERATOR IN A SYSTEM FOR RAIDO COMMUNICATION WITH MOBILE STATIONS

(75) Inventors: Jacques Bursztejn, Neuilly sur Scine; Vinod Kumar, Paris; Marco Fratti, Saint Germain on Laye; Jean-Pierre Balech, Antony, all of (FR)

(73) Assignee: Alcatel, Paris (FR)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/093,032

(22) Filed: Jun. 8, 1998

(30) Foreign Application Priority Data

(56) References Cited

370/310, 312, 313, 328, 329

FOREIGN PATENT DOCUMENTS

0565470A1 10/1993 (EP) . WO9013211 11/1990 (WO) .

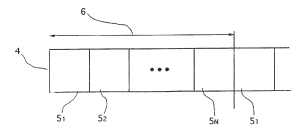
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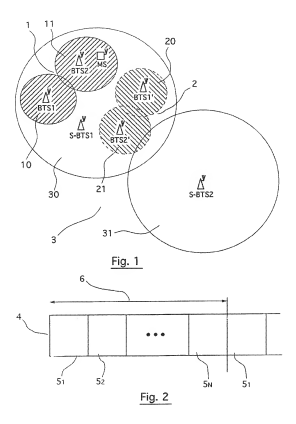
Primary Examiner—David R. Vincent (74) Attorney, Agent, or Firm—Sughrue, Mion, Zinn, Macpeak & Seas, PLLC

57) ABSTRACT

A system for radio communication with mobile stations, the system being of the type enabling one or more network operators to manage respective distinct networks. Each network is constituted by geographical cells and has mobile stations travelling therethrough. Each cell of a given network is associated with a base station through which those mobile stations that are located in the cell and that are subscribers with the operator managing the given network can communicate. In its own network, each operator transmits a pilot data channel supplying each mobile station with pilot data enabling it specifically to log-on to the network. According to the invention, the system further comprises a super-network made up of geographical super-cells each associated with a super-basestation. Each super-basestation transmits a data signal carrying the pilot data channel of the, or each, operator. In addition, each mobile station receives and processes said data signal so as to extract therefrom the pilot data channel of the operator with which it is a subscriber

7 Claims, 1 Drawing Sheet





TRANSMITTING THE PILOT DATA CHANNEL FOR EACH OPERATOR IN A SYSTEM FOR RADIO COMMUNICATION WITH MOBILE STATIONS

FIELD OF THE INVENTION

The field of the invention is that of cellular systems for radio communication with mobile stations, and particularly but not exclusively, systems designed to implement the public GSM radio communication standard.

The term GSM standard is used herein to mean the GSM 900 standard ("Global System for Mobile communications" operating in the 900 MHz band) or the DCS 1800 standard

("Digital Cellular System, operating in the 1800 MHz band). 15 More precisely, the invention relates to transmitting the pilot channel of each operator in a system for radio communication with mobile stations.

BACKGROUND OF THE INVENTION

In general, a cellular radio communication system enables one or more network operators to manage respective distinct networks. When there are several networks, a single zone can be covered by the networks of distinct operators.

Each network is constituted by geographical cells through which mobile stations travel. Each cell of a given network is associated with a base station via which those mobile stations which are to be found in the cell and which subscribe with the operator managing the given network 30

Within the coverage zone of its network, each operator transmits a pilot data channel supplying each mobile station with pilot data enabling it, specifically, to log-on to the network, once it has decoded various items of system data 25 relating in particular to the identity of the operator supplying coverage, the services available, which carriers to use, etc.

The quality of network coverage from the point of view of the pilot data channel can be assessed on the basis of the following criteria, in particular:

the time required for a mobile station to log-on initially with the network:

the total spectrum required for a network;

compatibility with future changes to the network and/or to

the outgoing data rate; and

transmission times.

Traditionally, over its entire network, each operator reserves a plurality of radio carriers for transmitting its pilot 50 data channel. Each cell has its own pilot data channel which is carried by a particular carrier known as the BCCH carrier, which carrier is transmitted at constant power by the base station associated with the cell.

of the base stations of the network, a mobile station begins by scanning all of the radio carriers in the allocated spectrum in order to identify, amongst those carriers which are BCCH carriers, the carrier that it receives with the greatest power. It is assumed that the BCCH carrier received at greatest 60 power is the carrier transmitted by the base station associated with the cell in which the mobile station is to be found. Thereafter the mobile station reads the pilot data (in particular the data that will enable it to access the network) as supplied by the pilot channel carried by the BCCH carrier. 65

In this way, in GSM, the mobile station may have to scan 125 existing carriers and to select the six carriers that are

received with greatest power. Then it verifies that the first of the six selected carriers is a BCCH carrier by looking for pilot data of the kind transmitted by BCCH carriers only. If the first selected carrier is not a BCCH carrier, the mobile station moves onto the next selected station and repeats the same operation until it has found a BCCH carrier and the pilot data it carries.

Finally, on the basis of the pilot data read, it can request access on the random access channel (RACH) in order to log-on to the network of its operator.

That present technique for transmitting the pilot data channel of each operator suffers from several drawbacks.

Firstly, because of the need to scan through all possible carriers, the time required by a mobile station to access the network is relatively lengthy. Another drawback is that each operator, independently of

the other operators, must, both on a microcell basis and on a macrocell basis, decide on transmission levels and on reuse schemes within the various cells for the set of BCCH carriers 20 that have been allocated thereto. Implementing this feature at operator level makes future changes difficult to imple-

Finally, coverage quality at the limits of cells is not satisfactory.

ORIECTS AND SUMMARY OF THE INVENTION

A particular object of the present invention is to mitigate these various drawbacks of the state of the art.

More precisely, one of the objects of the present invention is to provide a radio communication system in which transmission of the pilot data channel of each operator is optimized compared with the above-mentioned present solution.

Another object of the present invention is to provide such a technique for transmitting pilot data channels that makes it possible to reduce the time required by a mobile station to log-on with the network of its operator.

Another object of the invention is to provide such a technique for transmitting pilot data channels that makes it possible to simplify management of carrier allocation between the various carriers.

A further object of the present invention is to make it easier in the context of transmitting pilot data channels, to include new operators and/or new services in a given radio communication system.

Yet another object of the invention is to make it possible to improve radio coverage.

These various objects, and others that appear below, are achieved, according to the invention, by a system for radio communication with mobile stations, the system being of the type enabling a plurality of network operators each to manage a distinct network, each network being made up of To log-on initially with the operator of its network via one 55 geographical cells and having said mobile stations travelling therethrough.

> each cell of a given network being associated with a respective base station through which it can communicate with those of said mobile stations that are to be found in said cell and that are subscribers with the operator managing said given cell,

> each operator transmitting in its network a pilot data channel supplying each mobile station with pilot data enabling it, in particular, to log-on with said network, the system comprising:

> a super-network made up of geographical super-cells each associated with a super-basestation, each super

basestation having means for transmitting a data signal carrying the pilot data channel of like, or each, of the operators, and each mobile station comprising means for receiving and processing said data signal so as to extract therefrom the pilot data channel of the operator of with which it is a subscriber; and

means for multiplexing the pilot data channels of the various operators on said data signal.

The general principle of the invention thus consists in implementing a separate network referred to as a "supernetwork" for transmitting the pilot data channel(s) on a common data signal.

Thus, for initial log-on with the network of its operator, a mobile station no longer recels to scan all of the radio frequencies of the affect of the state of the region of the part of the state of the pited tata channel of its operator All 15 that is required of the mobile station, regardless of ais position within the super-network, its to receive the data signal and to extract therefrom the pilot data channel of its operator.

In addition, each super-basestation transmits a data signal 200 obtained by multiplexing pilot data channels from various operators.

Also, management of pilot data channel transmission can be centralized and thus optimized.

Furthermore, the arrival of a new operator is thus made 2s easier to manage since all that is required is to add a new pilot data channel to the data signal already being transmitted by each super-cell.

It would be observed that with the invention, the pilot data channel of each operator is uniform per super-cell, whereas in the conventional configuration it is uniform per cell.

Advantageously, said pilot data supplied by the pilot data channel of each operator via a data signal transmitted by a given super-basestation belonging to the group, comprises: data concerning the identity of said operator;

data concerning the presence or absence of said operator in the super-cell associated with said given superbasestation:

data concerning channel allocation in the network of said 40 ing the particular cell.

a data on the identity of the localization zone corresponding to said given super-cell:

data concerning the services available in the network of said operator; and

data concerning the carrier(s), BCCH and/or other carrier, used in the cell(s) corresponding to said given super-

It is clear that each pilot data channel does not necessarily contain all of the pilot data. Furthermore, the pilot data list 50 is not exhaustive.

Preferably, said multiplexing means implement time division multiplexing and/or frequency division multiplexing and/or code division multiplexing

and/or code division multiplexing.
In an advantageous embodiment of the invention, said 55 data signal is transmitted over a single carrier for all of the

In this way, the means for receiving and processing the data signal, included in each mobile station are very simple and of low cost.

super-basestations.

Preferably, said data signal is transmitted on a carrier using the OFDM technique.

Thus all of the advantages associated with the orthogonal frequency division multiplex (OFDM) technique can be used, and in particular better ability to withstand multipath of distortion in the mobile channel, and intelligent selection of which frequencies to use.

In a particular embodiment of the invention, said supernetwork uses at least in part a network of the DAB or DVB

This makes it possible in particular to use the transmission capacity still available in an existing digital audio broadcasting (DAB) network or in an existing digital video broadcasting (DVB) network.

BRIEF DESCRIPTION OF THE DRAWING

Other characteristics and advantages of the invention appear on reading the following description of a preferred cuibodiment of the invention, given by way of non-limiting indication, and from the accompanying drawing, in which

FIG. 1 is a fragmentary diagrammatic view of a radio communication system of the invention; and

FIG. 2 shows one particular structure for the data signal carrying the various pilot data channels.

MORE DETAILED DESCRIPTION

The invention thus relates to a system for radio communication with mobile stations, the system being of the type enabling one or more network operators each to manage a distinct network, each network being constituted by geographical cells through which mobile stations travel.

In the fragmentary diagrammatic view of FIG. 1, and for the purposes of simplification, the case is considered of a system shared between two networks having distinct operaiors 1 and 2. The person skilled in the art will easily be able to generalize to an arbitrary number of operator networks.

For each of these networks 1 and 2, only two cells are shown 10 & 11 and 20 & 21. Clearly, in reality, each network will comprise a large number of cells so as to cover as great an area as possible.

Each cell 10, 11, 20, and 21 is associated with a respective base station BTS1, BTS2, BTS1, BTS2 through which it can communicate with mobile stations that are located within the cell and that subscribe with the operator managine the particular cell.

Thus, with the example of FIG. 1, the mobile station referenced MS which is to be found in the cell referenced BTS2 communicate via the base station referenced BTS2 providing it is a subscriber with the operator of the network 45 referenced.

In FIG. 1, the coverage zones of the two networks 1 and 2 are disjoint. Nevertheless, it is clear that in entirely conventional manner, these two operator networks may cover the same zone.

Within its network, each operator must transmit a pilot data channel providing each mobile station with pilot data enabling it in particular to log-on to said network.

According to the present invention, the radio communication system has a super-network 3 specific to transmitting the pilot data channels of the various operators.

The super-network 3 is constituted by geographical supercells 30 and 31 cach associated with a super-basestation S-BTS1, S-BTS2. Each super-basestation S-BTS1, S-BTS2 has means for transmitting a data signal carrying the pilot data channels of all of the overators.

In other words, the data signal carries as many pilot data channels as there are operators sharing the radio communication system. The structure of this data signal is the same for all super-cells.

In contrast, it is clear that the pilot data channel of any one operator provides information that differs from one supercell to another. It will be understood that the nature of the pilot data which an operator pasts into its pilot data channel depends directly on the super-cell concerned, particularly since said data may specify the presence or the absence of the operator in a particular super-cell, or indeed because the information on include details concerning carriers (BCCH and/or other carriers) used in the cells corresponding to the super-cell.

Without being exhaustive, there follows a list of the kinds of pilot data that each operator might supply in its pilot data 10 channel via a data signal that is broadcast by a given super-basestation:

data concerning the identity of the operator;

data concerning the presence or absence of the operator within the super-cell associated with the given superbase station:

data concerning channel allocation in the operator network:

data concerning the identity of the location zone corresponding to the given super-cell;

data concerning the services available in the operator network; and

data concerning the carrier(s), BCCH and/or other carriers, used in the cell(s) corresponding to the given 25

In FiG. 1, only two super-cells 30 and 31 are shown. Clearly, in reality, the super-network 3 comprises a large number of super-cells so as to cover at least the same area as all of the operator networks. In other words, the set of 30 super-cells 30, 31 in the super-aretwork 3 covers substantially the same area as the set of cells 10, 11, 20, 21 of the various operation networks 1, 2.

It is clear that an operator might be present in some super-cells only. Similarly, a plurality of operators can be 35 present in the same super-cell.

It will be observed that a super-cell 30, 31 can either be larger than a cell (in which case it will cover a plurality of cells 10, 11, 20, 21 in any given network, as shown in FIG. 1), or smaller (in which case it covers only a portion of a cell 40 in a given network).

Also according to the present invention, each mobile station MS includes means for receiving and processing the data signal transmitted by the super-basestation associated with the super-cell in which it is to be found, so as to extract 45 therefrom the pilet data channel of the operator with which it is a subscriber.

In order to build up the data to be transmitted in each super-cell, each operator must supply the super-network, e.g. a controller of super-hasestations, with the plot data to 50 her transmitted over its pilot data channel. Thereafter, for each super-cell, the pilot data channels of the various operators are multiplexed so that all of them are carried by the data similar transmitted in the super-cell.

This multiplexing of pilot data channels belonging to se different operators can be time division multiplexing (TDM) for example. Thus, FIG. 2 shows one particular structure for the data signal 4 earrying a time division multiplex of different pilot data channels. In this example, the multiplex may comprise up to N distinct pilot data channels. The time as sequence 6 thus comprises N successive time slots 8, fu 5 5_c.

It is clear that other types of multiplexing can be envisaged, frequency division multiplexing (FDM) or codedivision multiplexing (CDM) in particular, or indeed a combination of these various types of multiplexing.

By way of example, the super-network 3 makes use of part of an existing DAB (or DVB) type network, and the data signal 4 is transmitted on a single carrier that is identical for all of the super-cells, by using the OFDM technique.

Two ways of operating a super-cell of the invention are described below, and they differ in the role of the supernetwork once a mobile station has become aware of the pilot data channel of its own operator.

In the first implementation, the role of the super-network goes no further than informing each mobile station, via the data signal 4 transmitted in each super-cell, of the pilot data channel of its particular operator.

Under such circumstances, in each super-cell, each pilot channel provides the mobile station specifically with data concerning the BCCH carriers used in the cells corresponding to the super-cell. Thus, after it has received the pilot channel of its own operator and has detected the presence thereof, each mobile station.

selects one of the BCCH carriers its operator has identified via the pilot data channel so as to determine the

base station with which it is going to communicate; and sends an access message over the RACH channel of the up link corresponding to the selected BCCH carrier so as to log-on to the network of its operator.

In the second embodiment, the super-network also handles the setting up of a call between the mobile station and the network of its operator. For that purpose, the mobile station identifies itself with the super-network and the remains connected thereto (for example until a call has been established or until it receives some other command from the super-network). The super-network than acts in a manner that is transparent to the mobile station to set up such a call in the operator network of said mobile station.

Under such circumstances, each mobile station has means for transmitting an access signal (equivalent to an RACH burst) to the super-basestation associated with the super-cell in which said mobile station as to be found. Thus, allow the receiving the pilot channel of its operator and detecting the presence of said operator, each mobile station sends an access signal so as to be logged on with the surper-network.

Each super-basestation has means for receiving said access signal. The super-network comprises means for log-ging on all mobile stations that send such an access signal to the super-basestation. The super-network also includes means for handling call setup, with a mobile station that has logged on to the super-network switching over to the network of its own operator only after a call has actually been set up in the operator network, or on any other command from the super-network, or indeed in the event of a transfer between cells famodover) between a zone covered by the super-network and a zone that is not covered by the super-network and a zone that is not covered by the super-network.

What is claimed is:

1. A system for radio communication with mobile stations, the system being of the type enabling a plurality of network operators each to manage a distinct network, each network being made up of geographical cells and having said mobile stations travelling therethrough.

each cell of a given network being associated with a respective base station through which it can communicate with those of said mobile stations that are to be found in said cell and that are subscribers with the operator managing said given cell,

each operator transmitting in its network a pilot data channel supplying each mobile station with pilot data enabling it, in particular, to log-on with said network, the system comprising:

a super-network made up of geographical super-cells each associated with a super-basestation, each superbasestation having means for transmitting a data signal carrying the pilot data channel of the, or each, of the operators, and oeach mobile station comprising means for receiving and processing said data signal so as to extract therefrom the pilot data channel of the operator 5 with which it is a subscriber; and

means for multiplexing the pilot data channels of the various operators on said data signal.

2. A system according to claim 1, wherein said pilot data supplied by the pilot data channel of each operator via a data 10 signal transmitted by a given super-basestation belonging to the group, comprises:

data concerning the identity of said operator;

data concerning the presence or absence of said operator in the super-cell associated with said given superbasestation:

data concerning channel allocation in the network of said operator;

data on the identity of the localization zone corresponding 20 to said given super-cell;

data concerning the services available in the network of said operator; and data concerning the carrier(s), BCCH and/or other carrier, used in the cell(s) corresponding to said given super-

A system according to claim 1, wherein said multiplexing means implement time division multiplexing and/or frequency division multiplexing and/or code division multiplexing.

 A. Asystem according to claim 1, wherein said data signal is transmitted over a single carrier for all of the super-

basestations.

5. A system according to claim 4, wherein said data signal is transmitted over a carrier using the OFDM technique.

6. A system according to claim 1, wherein super-network uses, at least in part, a network of the DAB or the DVB type.
7. A system according to claim 1, wherein each mobile station further comprises means for transmitting an accessing alt to the super-basestation associated with the super-ses

in which said mobile station is to be found, wherein each super-basestation comprises means for receiving said access signal; and

wherein said super-network has means for logging on mobile stations that have caused an access signal to reach a super-basestation.

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